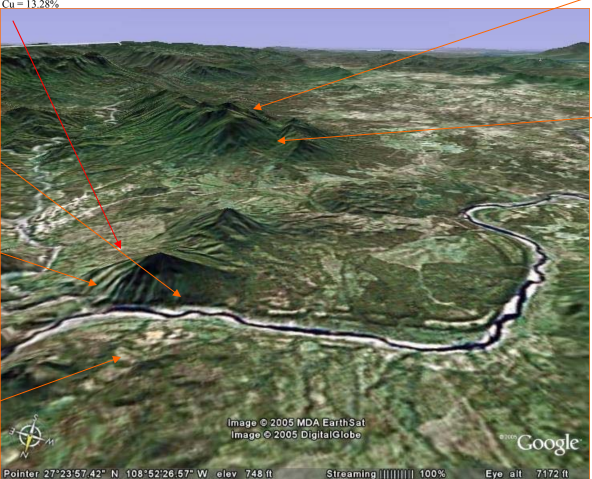
Copper Mountain South Flank of Tetasoari Au= 1.30 g/mt Ag = 174.5 g/mt Cu = 9.51 Au = 1.07 g/mt Ag = 18 g/mt Cu = 1.06% Au = .21 g/mt Ag = 35 g/mt Cu = 13.28%Total average: Au = .86g/mt Ag = 75.80g/mtCu = 7.5% Each of the samples average 2 meters in width.

West Flank of Tetasoari Au = 6.10 g/mtAg = 54.7 g/mt Cu = .82%Pb = .04% Zn = 2.25% Total average 4 m in width.

North Flank of Tetasoari Au = .77 g/mt Ag= 118.2 g/mt Cu = 3.93% Pb= .02% Zn = .12%Sample 2: Au = .41 g/mt Ag= 28.0 g/mt Cu= .97% Pb = .01% Zn = 1.96%Total average: Au = .59 g/mt Ag = 73.1 g/mtCu = 2.45% Zn = 1.05%Total average 4 m in width.

3km North of Tetasoari Quartz intrusive outcrop Au = 3.09 g/mt Ag = 7.0 g/mtIn approx. 10 x 10 m.



4 km South of Cerro Isidro: Elevation: 750 metres One pick sample in front of a caved-in adit (tunnel) returned a significant value of gold, silver, lead and zinc. Au = 1.52 g/mtAg = 1051.2 g/mt Cu = .28% Pb = 5.29% Zn = 9.77%

Sample 2: Au = 1.27 g/mt Ag = 985.8 g/mt Cu = 1.4% Pb = 4.5% Zn = 2.86%

Eye alt 7172 ft